

# *CO-200 Offline Electronic Lock*

The CO-Series is the ideal solution for customers seeking the added security and convenience of electronic access control without the cost or complexity of a fully networked system.

The CO-200 is computer programmable with users rights stored on the lock. The Handheld Device (HHD) used in conjunction with your access control software, allows you to easily add or delete users and retrieve audits.

By issuing electronic credentials you can minimize the number of mechanical keys issued which protects the integrity of your key system. A variety of credential readers are also available including: keypad only, magnetic stripe, and proximity. The magnetic stripe and proximity readers are also available with keypad for the added security of dual authentication.

Cylindrical, mortise, mortise deadbolt, and exit trim chassis options are available as well as a wide variety of finishes and levers to suite with your existing hardware.

Mechanical key override is standard and compatible with multiple cylinder types. The CO-Series is also compatible with many popular brands and types of exit devices.

The CO-Series has been tested the highest standards in the industry to ensure quality and reliability you have come to expect from Schlage. The CO-Series is ANSI/BHMA A156.25 Grade 1 certified and UL 294 listed.



Images shown are not to scale.

#### Features

- · Computer programmable with audit trail
- Up to 2000 users & up to 2000 audits\*
- Up to 32 holidays & 16 time zones\*
- ANSI/BHMA A156.25 Grade 1 certified and UL 294 listed
- · User rights stored on the lock
- The ability to add and delete users at the lock
- Available in cylindrical, mortise, mortise deadbolt, and exit trim
- Compatible with major brands of key systems and exit devices
- Classroom/Storeroom, Office, and Privacy functions available

\*Depending on access control software.



# Specifications

# **CO-200 Electronic Lock Specifications**

Users	Up to 2,000*
Audits	Up to 2,000*
Credential Verification Time	≤ 1 second
Visual/Audible Communications	Tri-colored LED's & audible indicators
Power Supply	4 AA batteries (standard off the shelf: included)
Voltage Range	4 VDC to 7 VDC
Max Current Requirement	Up to 250 mA
Battery Life	Up to 2 yrs with 4 AA batteries
<b>Operating Temperature - Exterior</b>	-31° to 151°F (-35° to 66°C)
<b>Operating Temperature - Interior</b>	32° to 120°F (0° to 49°C) due to batteries
Operating Humidity	0 - 100% condensing
Certifications	ANSI/BHMA A156.25 Grade 1, UL 294, UL 10 C, FCC Part 15, ADA and RoHS

Functions

- Classroom/Storeroom
- Office
- Privacy\*

**Note:** Classroom/Storeroom and Office function not available with Mortise Deadbolt option. To ensure safety, all functions always allow for free egress.

\*Door position switch is required for cylindrical and mortise chassis with privacy function.

# Standard Status Signals

- ► Mechanical Key Override
- Battery Status indicated by blinking lights

\*Depending on access control software.

# Dimensions

Exterior of the Lock



Cylindrical

Interior of the Lock

Mortise Deadbolt



# Schlage Utility Software on Handheld Device

The Schlage Utility Software (SUS) on the Handheld Device (HHD), in conjunction with your access control software, provides an easy way to manage people, audits and locks for simple access control management.

# Schlage Utility Software

- Initialize Lock and Accessories
- Field Configure Devices
  - -Credential Reader Formats
  - -Lock Function
  - -Unlock Period
  - -Failure Mode
  - -Audible Alarm ON/OFF
- Service & Diagnostics
  - -Battery Status
    - -Validate hardware and software revision
  - -Troubleshooting Status Signals

# HHD

- 3.5 in LCD display
- Touch Screen/Keypad Backlit
- 32-bit processor
- OS: Windows Mobile 5.0
- Memory: 128 MB RAM/256 MB ROM
- Battery: Rechargeable 3.7 v, 1,230 mAH, Li-ion
- Dimensions: 5.3" x 2.9" x 0.7" (13.5 cm x 7.3 cm x 1.8 cm)
- Weight: 0.42 lbs. (190 g)
- 4 ft. (1.2 m) drop to steel surface, 2 drops per 6 sides



The HHD connects with CO-Series and AD-Series locks and accessories via the USB interface

HHD is also compatible with CM, CL, VIP, WA, and KC2 series locks via a serial cable connection.

Mechanical Specifications								
Chassis	Cylindrical (Based on Schlage ND-Series)	Mortise (Based on Schlage L-Series)						
Handing	Handed to Orc	ler, Field Reversible						
ANSI Standard	Meets or exceeds A156.25 and A156.2 Series 4000, Grade 1 strength and operational requirements	Meets or exceeds A156.25 and A156.13 Series 1000, Grade 1 operational and security						
Door Thickness	1-3/4" standard, 1-3/8" to 2-3/4" optional (available in 1/8" increments)							
Backset	2-3/4" standard, 2-3/8", 3-3/4" and 5" optional	2-3/4" only						
Latch Bolt	1/2" throw security latch standard 3/4" throw optional	3/4" throw with anti-friction tongue standard 1" throw deadbolt on Mortise Deadbolt option						
Levers	Pressure cast zinc, plated to match finish symbols	Steel, plated to match finish symbols						
Strike	ANSI curved lip strike 1-1/4" x 4-7/8" x 1-3/16" lip to center standard, optional strikes, lip lengths and ANSI strike box available	ANSI curved lip strike 1-1/4" x 4-7/8" x 1-3/16" lip to center with dust box standard, optional strikes lip lengths available						

Cylinder Compatibility	Full Size key-in-lever 6 pin	Full Size key-in-lever 7 pin	FSIC 6 pin	SFIC 6 & 7pin			
Schlage	•			•			
Falcon		۲					
Sargent (10L + 11L Full Size)							
Corbin Russwin							
Yale (also includes Medeco 31*0100 FSIC)							
Best							

Full Size Interchangeable Core



Full Cylinder

Small Format Interchangeable Core

- = with cylinder or less cylinder options
  = less cylinder, only with Sparta and Rhodes levers
- = less cylinder only
  - Note: See pricebook for specific configurations.

Reader Specifications									
	Keypad	Magnetic Stripe	Proximity						
Frequency Standards	N/A	ABA, ISO76XX Standard High & Low Coercivity	125 kHz						
Maximum Read Range	N/A	N/A (Swipe card)	up to 1.25″						
<b>Compatibility</b> (serial number only) 3-6 digit pin code		Triple Track Reader (1, 2 or 3), field configurable	Schlage, XceedID <sup>®</sup> , HID <sup>®</sup> , GE/CASI ProxLite <sup>™</sup> and AWID <sup>®</sup>						
Compatible Schlage Credentials	N/A	See Schlage Electronic Security Pricebook	125 kHz Proximity Clamshell (SXF7410), 125 kHz Proximity ISO Card (SXF7510), 125 kHz ISO Card w/ Magnetic Stripe (SXF7510MS)						
Certifications/ Standards			ANSI/BHMA A156.25 Grade 1, FCC, Canadian FCC, UL 294 Listed						
Style/Layout	12-button, 3x4 matrix	Option for 12-button, 3x4 matrix	Option for 12-button, 3x4 matrix						

# Available CO-200 Reader Options





 Proximity Plus Keypad



Magnetic Stripe



 Magnetic Stripe Plus Keypad

The combo proximity keyfobs with iButton<sup>®</sup> option are available which allows you to manage proximity and iButton<sup>®</sup> technologies in the same facility.



# Ordering Information Available through one of our GSA Schedule 84 approved distributors

Required Fields      Factory Defaults & Options        CO-200-CY-70-PR-SPA-626-PD-C123-RH-13-049-10-025-1-3/4												
Series	Class	Chassis	Function	Reader	Lever Style	Finish	Lever Cylinder	Keying Type	Handing	Backset & Latch	Strike	Door Thickness
1	2	3	4	5	6	7	8	9	10	11	12	13

### Selections Correspond With the Numbers Above

Standard options are indicated in bold. See price book for specific configuration options.

3 Chas	sis	7 Finis		11 Ba		
CY MS MD 993R 993S 993M	Cylindrical Mortise Mortise Deadbolt Exit Trim – Rim/CVR Exit Trim – SVR Exit Trim – Mortise	626 605 606 612 619 625	Satin Chrome Bright Brass Satin Brass Satin Bronze Satin Nickel Bright Chrome		Cyline 13-04 Morti 09-60	
993DT	Exit Dummy Trim	643e 626AM	Aged Bronze Satin Chrome Antimicrobial		See pric and late	
4 Func 70	Classroom/Storeroom	8 Leve	er Cylinder Type	ı İ	12 St	
50 40	Office Privacy	PD See price b	Schlage 6-pin Full Cylinder pook for other SFIC, FSIC and Less Core ailable. Compatible with Schlage,	s	Cyline 10-02	
5 Read	ler	Sargent, C		Mort		
KP	Keypad	9 Keyv	way Туре		10-07	
MS MSK PR	Magnetic Stripe Magnetic Stripe + Keypad Proximity		Everest pook for other available keyway options master keying	5	See pric	
PRK	Proximity + Keypad	10 Hai	10 Handing			
6 Leve	r	RH	Right Handed		1-3/4 Other	
SPA RHO ATH TLR Available w	Sparta Rhodes Athens Tubular vith knurled surface	RHR LH LHR Field rever	Right Handed Reverse Left Handed Left Handed Reverse sible		1-3/8 See pric	

# Backset & Latch or Armor Front

ndrical 049 2-3/4" Backset, Deadlatch, Square Corner, 1-1/8" x 2-1/4" tise

563 Armor Front, 1-1/4" Wide, Square Corner

rice book for mortise deadbolt and other backset atch options or armor front options

# Strike

ndrical 025 1-3/16 Lip, ANSI, No Box, 1-1/4" x 4-7/8"

tise 072 1-3/16" Lip, 1-1/4" x 4-7/8" Square Corner, Box

ice book for other available strikes

#### Door Thickness

/4″ er thicknesses available between 8" and 2-3/4" rice book for detail

#### Lever styles

Standard cylinders shown, SFIC and FSIC also available.





Rhodes



Athens



Schlage and iButton are trademarks of Schlage Lock Company. XceedID, XACTT, ISOX are trademarks of XceedID Corporation. Schlage Lock Company and XceedID Corporation are subsidiaries or affiliates of Ingersoll Rand. Ingersoll Rand and the IR logo are trademarks of Ingersoll Rand Company. Inside PicoTag is a trademark of Inside Technologies. CE, CASI and ProxLite are trademarks of General Electric Corporation. MIFARE and MIFARE DESFire EV1 are trademarks of NXP B.V. HID and iCLASS are trademarks of HID Corporation. Tag-It is a trademark of

Texas Instruments. STMicroelectronics is a trademark of STMicroelectronics Inc. Infineon and my-d are trademarks of Infineon Technologies AWID is a trademark of Applied Wireless Identifications Group. All other trademarks are the property of their respective owners.

619



606

Satin Brass

Satin Nickel Bright Chrome

Cool tone finishes

Warm tone finishes

605

Bright Brass



612



Aged Bronze









Satin Bronze

626